**CLAIM LISTING SHOWING CLAIM STATUS AFTER ELECTION** 

1. (Withdrawn) An article of manufacture having a reflective design

thereon, comprising:

(a) a substrate having a display surface adapted to display the design;

(b) at least one adhesive material disposed on said display surface in a

primary design pattern that has at least a first design portion and a second design

portion;

(c) a first pigmented material arranged in a first design pattern that is

congruent with said first design portion and that is adhered to said display surface by

said at least one adhesive material,

(1) said first pigmented material including a plurality of glass

particles operative to reflect light received from a light source; and

(d) a second pigmented material arranged in a second design pattern that

is congruent with said second design portion and that is adhered to said display

surface by said at least one adhesive material.

2. (Withdrawn) An article according to claim 1 wherein said substrate is a

flexible substrate.

3. (Withdrawn) An article according to claim 1 wherein said glass particles

function as retroreflective lenses.

4. (Withdrawn) An article according to claim 1 wherein said second

pigmented material includes a plurality of glass particles operative to reflect light

received from a light source.

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5. (Withdrawn) An article according to claim 1 wherein said second

pigmented material does not include a plurality of glass particles operative to reflect

light received from a light source.

6. (Withdrawn) An article according to claim 1 wherein said first

pigmented material is colored a first color and wherein said second pigmented

material is colored a second color that is different from said first color.

7. (Withdrawn) An article according to claim 1 wherein said first

pigmented material is adhered to said display surface by a first adhesive material

and wherein said second pigmented material is adhered to said display surface by a

second adhesive material that is different from said first adhesive material.

8. (Withdrawn) An article according to claim 1 wherein said first design

portion is contiguous with at least some of said second design portion.

9. (Withdrawn) An article according to claim 1 wherein said first design

portion is not contiguous with said second design portion.

10. (Original) A method of manufacturing a tire cover adapted to extend

over a tire that includes a tread surface, an annular sidewall surface and a wheel

area, comprising:

(a) forming a material in the shape of a tire cover, thereby to comprise:

(1) a cylindrical panel sized to extend circumferentially around the

tire in confronting relation to said tread surface;

(2) a face panel joined to said cylindrical panel and sized to extend

alongside the sidewall surface and across the wheel area;

(i) said face panel having a display surface adapted to

display the design;

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(b) contacting the display surface with a transfer pattern thereby to transfer

a design to said display surface, wherein said transfer pattern comprises:

(1) a substrate having a surface;

(2) a first pigmented material disposed on said surface,

(i) said first pigmented material including a plurality of glass

particles operative to reflect light received from a light source;

(3) a second pigmented material overlaying at least a portion of said

first pigmented material; and

(4) at least one adhesive material adhered to said first pigmented

material and said second pigmented material in a primary design pattern that

has at least a first design portion and a second design portion,

(i) wherein said at least one adhesive material is adhered to

said first pigmented material in a first design pattern that is congruent

with said first design portion, and

(ii) wherein said at least one adhesive material is adhered to

said second pigmented material in a second design pattern that is

congruent with said second design portion.

11. (Original) A method according to claim 10 wherein the step of forming

includes forming a vinyl material in the shape of a tire cover.

12. (Original) A method according to claim 10 including joining said

cylindrical panel to said face panel by stitching.

13. (Original) A method according to claim 10 wherein said second

pigmented material includes a plurality of glass particles operative to reflect light

received from a light source.

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14. (Original) A method according to claim 10 wherein said second

pigmented material does not include a plurality of glass particles operative to reflect

light received from a light source.

15. (Original) A method according to claim 10 wherein said first pigmented

material is colored a first color and wherein said second pigmented material is

colored a second color that is different from said first color.

16. (Original) A method according to claim 10 wherein a first adhesive

material is adhered to said first pigmented material and a second adhesive material

is adhered to said second pigmented material, wherein said first adhesive material is

different from said second adhesive material.

17. (Original) A method according to claim 10 wherein said substrate and

said first pigmented material together comprise a Scotchlite<sup>TM</sup> Transfer Film

manufactured by 3M Corporation.

18. (Original) A method according to claim 10 wherein said first pigmented

material comprises an ink manufactured by 3M Corporation.

19. (Original) A method according to claim 10 wherein said at least one

adhesive material is a hot-melt adhesive

20. (Original) A method according to claim 10 wherein the step of

contacting includes applying pressure to said transfer pattern and said display

surface.

21. (Original) A method according to claim 10 wherein the step of

contacting includes applying heat to said transfer pattern and said display surface.

22. (Withdrawn) A transfer pattern for use in transferring a reflective design

to a display surface, comprising:

Page 5 of 13 SN: 10/780,122 (a) a substrate having a surface;

(b) a first pigmented material disposed on said surface,

(1) said first pigmented material including a plurality of glass

particles operative to reflect light received from a light source;

(c) a second pigmented material overlaying at least a portion of said first

pigmented material; and

(d) at least one adhesive material adhered to said first pigmented material

and said second pigmented material in a primary design pattern that has at least a

first design portion and a second design portion,

(1) wherein said at least one adhesive material is adhered to said

first pigmented material in a first design pattern that is congruent with said first

design portion, and

(2) wherein said at least one adhesive material is adhered to said

second pigmented material in a second design pattern that is congruent with

said second design portion.

23. (Withdrawn) A transfer pattern according to claim 22 wherein said

second pigmented material includes a plurality of glass particles operative to reflect

light received from a light source.

24. (Withdrawn) A transfer pattern according to claim 22 wherein said

second pigmented material does not include a plurality of glass particles operative to

reflect light received from a light source.

25. (Withdrawn) A transfer pattern according to claim 22 wherein said first

pigmented material is colored a first color and wherein said second pigmented

material is colored a second color that is different from said first color.

Page 6 of 13 SN: 10/780,122 August 16, 2005 26. (Withdrawn) A transfer pattern according to claim 22 wherein a first

adhesive material is adhered to said first pigmented material and a second adhesive

material is adhered to said second pigmented material, wherein said first adhesive

material is different from said second adhesive material.

27. (Withdrawn) A transfer pattern according to claim 22 wherein said

substrate and said first pigmented material together comprise a Scotchlite<sup>TM</sup> Transfer

Film manufactured by 3M Corporation.

28. (Withdrawn) A transfer pattern according to claim 22 wherein said first

pigmented material comprises an ink manufactured by 3M Corporation.

29. (Withdrawn) A transfer pattern according to claim 22 wherein said first

design portion is contiguous with at least some of said second design portion.

30. (Withdrawn) A transfer pattern according to claim 22 wherein said first

design portion is not contiguous with said second design portion.

31. (Withdrawn) A transfer pattern according to claim 22 wherein said at

least one adhesive material is a hot-melt adhesive.

32. (Withdrawn) A method of forming a transfer pattern for use in

transferring a reflective design to a display surface, comprising:

(a) providing a substrate having disposed on a surface thereof a first

pigmented material,

(b)

(1) said first pigmented material including a plurality of glass

particles operative to reflect light received from a light source;

overlaying a second pigmented material over at least a portion of said

first pigmented material; and

Page 7 of 13 SN: 10/780,122 (c) adhering at least one adhesive material to said first pigmented material

and said second pigmented material in a primary design pattern that has at least a

first design portion and a second design portion,

(1) wherein said at least one adhesive material is adhered to said

first pigmented material in a first design pattern that is congruent with said first

design portion, and

(2) wherein said at least one adhesive material is adhered to said

second pigmented material in a second design pattern that is congruent with

said second design portion.

33. (Withdrawn) A method according to claim 32 wherein the step of

overlaying includes screen printing said second pigmented material over at least a

portion of said first pigmented material.

34. (Withdrawn) A method according to claim 32 wherein the step of

adhering includes heating said at least one adhesive material.

35. (Withdrawn) A method according to claim 32 wherein said first

pigmented material is colored a first color and wherein the step of overlaying said

second pigmented material includes overlaying said second pigmented material of a

second color that is different from said first color.

36. (Withdrawn) A method according to claim 32 wherein the step of

adhering includes adhering a first adhesive material to said first pigmented material

and adhering a second adhesive material to said second pigmented material,

wherein said first adhesive material is different from said second adhesive material.

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37. (Withdrawn) A method according to claim 32 wherein the step of

providing said substrate comprises providing a Scotchlite<sup>™</sup> Transfer Film

manufactured by 3M Corporation.

38. (Withdrawn) A method according to claim 32 wherein the step of

providing said substrate includes providing a substrate having disposed on a surface

thereof an ink manufactured by 3M Corporation.

39. (Withdrawn) A method according to claim 32 wherein said first design

portion is contiguous with at least some of said second design portion.

40. (Withdrawn) A method according to claim 32 wherein said first design

portion is not contiguous with said second design portion.

41. (Withdrawn) A method according to claim 32 wherein the step of

adhering comprises adhering a hot-melt adhesive to at least one of said first

pigmented material and said second pigmented material.

42. (Withdrawn) A transfer pattern for use in transferring a reflective design

to a display surface, comprising:

(a) a substrate having a surface;

(b) a first pigmented material disposed on said surface in a first design

pattern having an outer boundary,

(1) said first pigmented material including a plurality of glass

particles operative to reflect light received from a light source;

(c) a second pigmented material disposed on said surface in a second

design pattern having an inner boundary,

(1) the inner and outer boundaries being contiguous with one

another; and

Page 9 of 13 SN: 10/780,122 August 16, 2005 (d) at least one adhesive material adhered to said first pigmented material in confronting relation to said first design pattern and adhered to at least a portion of said second pigmented material.